Iowa Demonstration Construction Grant Program Construction Grants 2009-2010

District Name	School Size	Grant Award Amount		uested ount	Total F	Project Cost	Project Description	Building Name
Large Districts - (LG CONST) 5400+ (Maximum Award \$500,000)								
AWARDED								
Council Bluffs	LG CONST	\$ 500,000	\$	500,000	\$	10,884,177	Construct a new Carter Lake Elementary School	Carter Lake Elementary
Des Moines	LG CONST	\$ 161,675	\$	500,000	\$	2,035,250	building. At Mitchell School, install energy-efficient double- pane glazed windows, upgrade lighting from T12 to T8 fixtures, install heating/ventilation control system, install card access system to create a safe and secure school environment, install geothermal heating and cooling system, update electrical systems, and complete general upgrades to ensure code compliance.	
Southeast Polk	LG CONST	\$ 500,000	\$	500,000	\$	4,500,000	Construct an addition and remodel Willowbrook Elementary Attendance Center in Altoona.	Willowbrook Elementary (1991)
Medium Districts - (MED CONST) 1300-5399	(Maximum A	ward \$500,000)						
AWARDED	MED CONST	£ 500,000	•	F00.000	•	2 002 000	High School chilled beam geo-thermal HVAC	Contan Doint Hilliams High Californi
Center Point-Urbana	MED CONST	\$ 500,000	Ф	500,000	Ф	3,993,906	system	Center Point-Urbana High School
Centerville	MED CONST	\$ 107,239	\$	107,239	\$	428,957	To improve energy efficienty, replace windows at Howar JH in the 1959 section and some of the 1977 portion. At Lakeview Elementary, replace windows in cafeteria and main entry. At Central Ward Elementary, replace windows in the 1939 portion.	Howar JH (1959 & 1977), Lakeview Elementary (1975), and Central Ward Elementary (1939)
Keokuk	MED CONST	\$ 54,436	\$	185,000	\$	740,000	Replace the mapes panels and windows at the high school with a wall/panel system with energy efficient windows that are also compliant for emergency exits on the south side of the building.	Keokuk High School (55 yrs)
Marshalltown	MED CONST	\$ 500,000	\$	500,000	\$	6,238,914	Renovate Fisher Elementary School by constructing multiple additions and extensive remodeling to address current educational programming needs and upgrade existing infrastructure and finishes. Additions include classroom addition, multi-purpose room addition, special education classrooms addition, and administrative office addition.	Fisher Elementary (49 yrs)
Total Medium Districts Constructio	n	\$ 1,161,675	\$ 1	,292,239	\$	11,401,777		
Small Districts - (SML CONST) (Maximum Award \$500,000) 0-1299								
AWARDED								
Albia	SML CONST	\$ 500,000	\$	500,000	\$	4,100,000	Modernize and improve Grant Elementary that includes modernizing four kindergarten classrooms, improving current library, and remodeling of specialized classrooms for SpEd and Title I. Construct new classrooms to house first and second grade students and a gymnasium for PE.	Grant Elementary (40 yrs)
Central City	SML CONST	\$ 22,549	\$	22,549	\$	90,197	At the Elementary School, replace 66 old windows with energy efficient windows.	Elementary Building
Colo-Nesco	SML CONST	\$ 139,126	\$	458,650	\$	1,834,600	Modows with energy efficient windows. Modernize the McCallsburg Elementary School, provide an energy efficient building addition, and address citations from Fire Marshal.	McCallsburg Elementary School (1920)
East Union	SML CONST	\$ 500,000	\$	500,000	\$	5,200,000	Build a new 33,700-37,000 sq. ft. 350 student elementary school.	New Building to replace 70 year old K-1 Building and 15 year old portables, and rented downtown building for Preschool.